	Application No.	Applicant(s)	
Notice of Allowability	09/812,210	PITCHER ET AL.	
	Examiner	Art Unit	
	Anthony T Ton	2661	
The MAILING DATE of this communication ap All claims being allowable, PROSECUTION ON THE MERITS herewith (or previously mailed), a Notice of Allowance (PTOL-8 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT of the Office or upon petition by the applicant. See 37 CFR 1.3	IS (OR REMAINS) CLOSED in 35) or other appropriate commu RIGHTS. This application is s	this application. If not included inication will be mailed in due course. <b>THIS</b>	
1. This communication is responsive to <u>10/25/04</u> .		·	
2. The allowed claim(s) is/are <u>2-21,31-34,36 and 37</u> .		•	
3. $\boxtimes$ The drawings filed on $3/19/01$ are accepted by the Exam	niner.		
<ul> <li>4. Acknowledgment is made of a claim for foreign priority</li> <li>a) All b) Some* c) None of the:</li> <li>1. Certified copies of the priority documents hat</li> <li>2. Certified copies of the priority documents hat</li> <li>3. Copies of the certified copies of the priority International Bureau (PCT Rule 17.2(a)).</li> <li>* Certified copies not received:</li> </ul>	ave been received. ave been received in Applicatio	n No	
Applicant has THREE MONTHS FROM THE "MAILING DAT noted below. Failure to timely comply will result in ABANDOI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		a reply complying with the requirements	
5. A SUBSTITUTE OATH OR DECLARATION must be sul INFORMAL PATENT APPLICATION (PTO-152) which of			
6. CORRECTED DRAWINGS ( as "replacement sheets") n	nust be submitted.		
(a) including changes required by the Notice of Draftsp		v ( PTO-948) attached	
1) hereto or 2) to Paper No./Mail Date	<del></del>	in the Office estion of	
(b) ☐ including changes required by the attached Examin Paper No./Mail Date	er s Amendment / Comment of	III the Office action of	
Identifying indicia such as the application number (see 37 CFI each sheet. Replacement sheet(s) should be labeled as such it			
7. DEPOSIT OF and/or INFORMATION about the de attached Examiner's comment regarding REQUIREMEN			
Attachment(s) 1.  Notice of References Cited (PTO-892)	5. ☐ Notice of In	formal Patent Application (PTO-152)	
2.  Notice of Draftperson's Patent Drawing Review (PTO-946)		ummary (PTO-413), Mail Date	
3. Information Disclosure Statements (PTO-1449 or PTO/S Paper No./Mail Date	B/08), 7. ⊠ Examiner's	Amendment/Comment	
4. Examiner's Comment Regarding Requirement for Depos		Statement of Reasons for Allowance	
of Biological Material	9. 🗌 Other		
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PHIRIN SAM PRIMARY EXAMINER			

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## **DETAILED ACTION**

## **EXAMINER'S AMENDMENT**

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview and Email communications with Attorney Sidney L. Weatherford (Registration No. 45,602) on 3/14/2005, the Attorney agreed to allow the Examiner does an Examiner's Amendment as follows:

- a) In Claim 11: please replace the entire content of the claim 11 as follows:
- 11. (Currently Amended) A local site communication system providing wireless communication with a mobile terminal in a local site and cooperating with a public communication system including a public service telephone network and a cellular communication network having a plurality of radio base stations covering a plurality of cells where switching of mobile terminal communication links with said public communication system is controlled by a mobile switching center, said local site communication system comprising:

a broadband connection between said local site and an internet wherein said local site is located in one of said plurality of cells covered by one of said plurality of radio base stations;

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a wireless local site network in said local site for communicating data between said broadband connection and said mobile terminal when said mobile terminal is located in said local site; and

a cyber base station connected to the internet and communicating data between said broadband connection and said mobile switching center whereby said mobile terminal when located at said local site connects to said public communication system via said wireless local. site network, said broadband connection, the internet and said cyber base station, wherein

said local site is located in one of said plurality of cells covered by one of said plurality of radio base stations, and wherein switching of said mobile terminal communication links of said cyber base station with said public communication system is controlled by said mobile switching center controlling switching of said mobile terminal communication links of said one of said plurality of radio base stations with said public communication system.

- b) In Claim 12: please replace the entire content of the claim 12 as follows:
- 12. (Currently Amended) A wireless communication system, comprising:
- a plurality of cells each served by a radio base station via wireless signals;

a plurality of low power wireless local site networks located in said plurality of cells, said wireless local site networks served by a cyber base station via an internet and each said wireless local site network including a low power transceiver for communicating with mobile terminals; and

a mobile switching center controlling said cyber base station and said radio base stations, wherein

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said wireless local site networks are located in said plurality of cells covered by said radio base stations, and wherein switching of mobile terminal communication links of said cyber base station with a public communication system is accomplished by said mobile switching center controlling switching of said mobile terminal communication links of said radio base station with said public communication system.

- c) In Claim 34: please replace the entire content of the claim 34 as follows:
- 34. (Currently Amended) A method of placing a call to a phone via a mobile switching center from a mobile terminal served by a cybercell, comprising:

transmitting a call origination message from said mobile terminal to a wireless local site network serving said cybercell, wherein said wireless local site network is connected to an internet by a broadband connection;

transmitting an internet protocol message with said origination message from the wireless local site network via said broadband connection over the internet to an internet protocol address at a cyber base station providing an interface to said mobile switching center;

paging the called phone; and

establishing a voice path from said mobile terminal to said mobile switching center via said wireless local site network, the internet and said cyber base station.

d) In Claim 35: please cancel the claim 35.

## Allowable Subject Matter

2. The following is an examiner's statement of reasons for allowance:

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a) In Regarding to Claims 2-11: The prior arts of record fail to teach a local site communication system providing wireless communication with a mobile terminal in a local site and cooperating with a public communication system including a public service telephone network and a cellular communication network having a plurality of radio base stations covering a plurality of cells where switching of mobile terminal communication links with said public communication system is controlled by a mobile switching center, the local site communication system comprising a combination of steps of:

a cyber base station connected to an internet and communicating data between a broadband connection and the mobile switching center whereby the mobile terminal when located at the local site connects to the public communication system via the wireless local site network, the broadband connection, the internet and the cyber base station, and

wherein the local site is located in one of the plurality of cells covered by one of the radio base stations, and wherein switching of the mobile terminal communication links of the cyber base station with the public communication system is controlled by the mobile switching center controlling switching of the mobile terminal communication links of the one radio base station with the public communication system.

b) In Regarding to Claims 12-21: The prior arts of record fail to teach a wireless communication system, the wireless communication system comprising a combination of steps of:

a plurality of low power wireless local site networks located in a plurality of cells, the wireless local site networks served by a cyber base station via an internet and each the wireless local site network including a low power transceiver for communicating with mobile terminals;

a mobile switching center controlling the cyber base station and radio base stations, wherein

the wireless local site networks are located in the plurality of cells covered by the radio base stations, and wherein switching of mobile terminal communication links of said cyber base station with a public communication system is accomplished by said mobile switching center controlling switching of said mobile terminal communication links of said radio base station with said public communication system.

c) In Regarding to Claims 31-33: The prior arts of record fail to teach a method of placing a call via a mobile switching center to a mobile terminal registered in a location area having a plurality of cells and a cybercell, the method comprising a combination of steps of:

transmitting an internet message with a page message by a cyber base station;

transmitting a low power wireless signal with the page message by a low power wireless local site network serving the cybercell; and

responding from the mobile terminal to a radio base station serving the cell providing service to the mobile terminal, where when the mobile terminal is being provided service by a wireless local site network serving a cybercell, the mobile terminal response is sent to the cyber base station as an internet protocol response message via an internet.

d) In Regarding to Claims 34, 36 and 37: The prior arts of record fail to teach a method of placing a call via a mobile switching center from a mobile terminal served by a cybercell, the method comprising a combination of steps of:

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transmitting an internet protocol message with a call origination message from a wireless local site network via a broadband connection over an internet to an internet protocol address at a cyber base station providing an interface to the mobile switching center;

paging the called phone; and

establishing a voice path from the mobile terminal to the mobile switching center via the wireless local site network, the internet and the cyber base station.

3. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance".

## Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Anthony T Ton** whose telephone number is **571-272-3076**. The examiner can normally be reached on M-F: 9:00 am - 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, **Chau Nguyen** can be reached on **571-272-3126**. The fax phone number for the organization where this application or proceeding is assigned is **703-872-9306**.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

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applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Respectfully submitted,

Anthony T. Ton Patent Examiner March 14, 2005

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